

Proteoliposomes

Full-Length

B4GALT5 (Human) Recombinant Protein

Catalog # H00009334-G01 Size 10 ug

Specification	
Product Description	Human B4GALT5 full-length ORF (ADR82962.1) recombinant protein without tag. This product is belong to Proteoliposome (PL).
Sequence	MRARRGLLRLPRRSLLAALFFFSLSSSLLYFVYVAPGIVNTYLFMMQAQGILIRDNVRTIGAQVYEQV LRSAYAKRNSSVNDSDYPLDLNHSETFLQTTTFLPEDFTYFANHTCPERLPSMKGPIDINMSEIGM DYIHELFSKDPTIKLGGHWKPSDCMPRWKVAILIPFRNRHEHLPVLFRHLLPMLQRQRLQFAFYVV EQVGTQPFNRAMLFNVGFQEAMKDLDWDCLIFHDVDHIPESDRNYYGCGQMPRHFATKLDKYMY LLPYTEFFGGVSGLTVEQFRKINGFPNAFWGWGGEDDDLWNRVQNAGYSVSRPEGDTGKYKSIP HHHRGEVQFLGRYALLRKSKERQGLDGLNNLNYFANITYDALYKNITVNLTPELAQVNEY
Host	Wheat Germ (in vitro)
Theoretical MW (kDa)	42.7
Interspecies Antigen Sequence	Mouse (95)
Form	Liquid
Preparation Method	in vitro wheat germ expression system with proprietary liposome technology
Purification	None
Recommend Usage	Heating may cause protein aggregation. Please do not heat this product before electrophoresis.
Storage Buffer	25 mM Tris-HCl of pH8.0 containing 2% glycerol.
Storage Instruction	Store at -80°C. Aliquot to avoid repeated freezing and thawing.
Note	Best use within three months from the date of receipt of this protein.

Applications

Antibody Production

😵 Abnova

Product Information

Gene Info — B4GALT5

Entrez GenelD	<u>9334</u>
GeneBank Accession#	HQ258208.1
Protein Accession#	ADR82962.1
Gene Name	B4GALT5
Gene Alias	B4Gal-T5, BETA4-GALT-IV, MGC138470, beta4Gal-T5, beta4GalT-V, gt-V
Gene Description	UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide 5
Omim ID	<u>604016</u>
Gene Ontology	Hyperlink
Gene Summary	This gene is one of seven beta-1,4-galactosyltransferase (beta4GaIT) genes. They encode type II membrane-bound glycoproteins that appear to have exclusive specificity for the donor substrate U DP-galactose; all transfer galactose in a beta1,4 linkage to similar acceptor sugars: GlcNAc, Glc, and Xyl. Each beta4GaIT has a distinct function in the biosynthesis of different glycoconjugates an d saccharide structures. As type II membrane proteins, they have an N-terminal hydrophobic signa I sequence that directs the protein to the Golgi apparatus and which then remains uncleaved to function as a transmembrane anchor. By sequence similarity, the beta4GaITs form four groups: beta 4GaIT1 and beta4GaIT2, beta4GaIT3 and beta4GaIT4, beta4GaIT5 and beta4GaIT6, and beta4G aIT7. The function of the enzyme encoded by this gene is not clear. This gene was previously desi gnated as B4GALT4 but was renamed to B4GALT5. In the literature it is also referred to as beta4 GaIT2. [provided by RefSeq
Other Designations	OTTHUMP00000031806 UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase 5 UDP-Gal:beta GlcNAc beta 1,4-galactosyltransferase, polypeptide 5 beta-1,4-GalT IV beta-1.4-galactosyltransfe rase V beta4-GalT IV

Pathway

• O-Glycan biosynthesis